**Physical Science Velocity/Acceleration (1.2/1.3 Outline)**

*Vocabulary*: Define in your own words

Speed-

Velocity-

Acceleration -

Intensive Property-

*Respond to the following:*

*How are instantaneous, constant, and average speeds different?*

*Describe how acceleration can change.*

*Write 3 questions that you have from these topics for STUMP:*

*1.*

*2.*

*3.*

*HOMEWORK: Create a concept map that differentiates between speed, velocity, and acceleration. Please include the following terms:* ***acceleration, average acceleration, speed, constant speed, average speed, velocity, ways velocity can change, ways acceleration can change***

*Please use the Inspiration Maps App on your Ipad or you may write out a concept map on piece of paper.* ***Remember, a concept map serves to show relationships between concepts and how concepts differ.***